

UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

	APPLICATION NO	. 1	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	•
09/929,174			08/13/2001	Brian Minear	010239	8995	
	23696 7590 06/15/2005			EXAM	EXAMINER		
Qualcomm Incorporated			rated		PERSINO, RA	PERSINO, RAYMOND B	
	Patents Dep	partment					_
5775 Morehouse Drive					ART UNIT	PAPER NUMBER	
	San Diego, CA 92121-1714				2682		

DATE MAILED: 06/15/2005

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)						
	09/929,174	MINEAR ET AL.						
Office Action Summary	Examiner	Art Unit						
	Raymond B. Persino	2682						
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply								
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) FROM THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filled after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a reply within the statutory minimum of thirty (30) days will be considered timely. - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filled, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).								
Status								
1) Responsive to communication(s) filed on 27 Ap	pril 2005.							
	action is non-final.							
3) Since this application is in condition for allowar	nce except for formal matters, pro	secution as to the merits is						
closed in accordance with the practice under E	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.							
Disposition of Claims								
4) Claim(s) 1,3,4,6-14,17-24 and 26-49 is/are per	nding in the application.							
4a) Of the above claim(s) is/are withdraw	• • • • • • • • • • • • • • • • • • • •							
5) Claim(s) is/are allowed.	· · · · · · · · · · · · · · · · · · ·							
6) Claim(s) 1,3,4,6-14,17-24 and 26-49 is/are reje	ected.							
7) Claim(s) is/are objected to.								
8) Claim(s) are subject to restriction and/o	r election requirement.							
Application Papers								
9)☐ The specification is objected to by the Examine	ır.							
· ·	10)⊠ The drawing(s) filed on <u>13 August 2001</u> is/are: a)⊠ accepted or b)□ objected to by the Examiner.							
	Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).							
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).								
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.								
Priority under 35 U.S.C. § 119								
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of:								
1. Certified copies of the priority documents have been received.								
2. Certified copies of the priority documents have been received in Application No								
3. Copies of the certified copies of the priority documents have been received in Application No								
application from the International Bureau (PCT Rule 17.2(a)).								
* See the attached detailed Office action for a list of the certified copies not received.								
Attachment(s) 1) Notice of References Cited (PTO-892) 4) Interview Summary (PTO-413)								
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948)	4) [_] Interview Summary Paper No(s)/Mail Da							
3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date		atent Application (PTO-152)						

Art Unit: 2682

DETAILED ACTION

Claim Rejections - 35 USC § 103

- 1. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 2. Claims 1, 4, 10, 13 (as per proposed amendment), 14, 17, 22-24, 26, 31, 34-42 and 44-49 are rejected under 35 U.S.C. 103(a) as being unpatentable over COLEY et al (US 5,790,664 A) in view of RYDBECK et al (US 6,195,564 B1).

Regarding claim 1, COLEY et al discloses a system for controlling software applications on one or more devices, comprising: an application managing server (110 of figure 1) operable to receive a license request (212 of figure 2) transmitted from a device (100 of figure 1) across a network (116 of figure 1), wherein the license request is generated upon each attempted execution of a software application resident on the device (200-208 of figure 2), and the application managing server further operable, based upon the license request, to selectively initiate a transmission (220 of figure 2) across the network of a license installable by the device (228 of figure 2), the license providing for an execution of a the resident software application (230 of figure 2) (also see column 7 line 43 to column 9 line 51). However, COLEY et al does not disclose that the device and network is a wireless device and network. RYDBECK et al discloses computing devices that use a wireless connection for the network connection

Art Unit: 2682

(figure 1 and column 1 lines 39-49). Therefore it would have been obvious to a person of ordinary skill in the art at the time the invention was made for the COLEY et al's computing devices to use a wireless connection for the network connection. Motivation to modify COLEY et al's computing devices to operate on a wireless network is that it allows the devices to become mobile. This is useful in that the user of the device can operate the device at any location of his/her choosing.

Regarding claim 4, see the rejection of the parent claim concerning the subject matter this claim depends upon. COLEY et al further discloses that the application managing server further comprises a data store having a record associating license-related data, software application-related data, and wireless device-related data (column 8 lines 1-15).

Regarding claim 10, see the rejection of the parent claim concerning the subject matter this claim depends upon. RYDBECK et al further discloses the wireless device is a cellular telephone (figures 1, 2 and column 1 lines 39-49).

Regarding claim 13 (as per proposed amendment), COLEY et al discloses a system for-controlling software applications on a network, comprising: communication means (100 of figure 1) for selectively communicating with a network (116 of figure 1) and having one or more resident software applications (102 of figure 1) selectively executable thereon, at least one software application requiring a license for each execution of the software application, and upon the attempted execution (200 of figure 2) of a software application, the communication means determining if a license is present to execute the software application (202 of figure 2); software application

Art Unit: 2682

managing means (110 of figure 1) for managing software applications on one or more communication means, the software application managing means selectively in communication across the network with the communication means and selectively providing a license for the use of a software application; and wherein, upon the attempted execution of a software application on the communication means, the communication means prompts (208 and 210 of figure 2) the software application managing means for transmission of a license, receiving (212 of figure 2) the transmitted license, and installing (228 of figure 2) the license on the communication means such that the licensed software application is executable (230 of figure 2) (also see column 7 line 43 to column 9 line 51). However, COLEY et al does not disclose that the device and network is a wireless device and network. RYDBECK et al discloses computing devices that use a wireless connection for the network connection (figure 1 and column 1 lines 39-49). Therefore it would have been obvious to a person of ordinary skill in the art at the time the invention was made for the COLEY et al's computing devices to use a wireless connection for the network connection. Motivation to modify COLEY et al's computing devices to operate on a wireless network is that it allows the devices to become mobile. This is useful in that the user of the device can operate the device at any location of his/her choosing.

Regarding claim 14, COLEY et al discloses a method for controlling software applications on a device, comprising: sending (210 of figure 2), upon each attempted execution of a resident software application (200 and 202 of figure 2), a prompt across a network to an application managing server, the prompt requesting transmission of a

Art Unit: 2682

license; receiving the license for the resident software application from across the network (220 of figure 2); and installing (228 of figure 2) the license such that the resident software application is executable (230 of figure 2) (also see column 7 line 43 to column 9 line 51). However, COLEY et al does not disclose that the device and network is a wireless device and network. RYDBECK et al discloses computing devices that use a wireless connection for the network connection (figure 1 and column 1 lines 39-49). Therefore it would have been obvious to a person of ordinary skill in the art at the time the invention was made for the COLEY et al's computing devices to use a wireless connection for the network connection. Motivation to modify COLEY et al's computing devices to operate on a wireless network is that it allows the devices to become mobile. This is useful in that the user of the device can operate the device at any location of his/her choosing.

Regarding claim 17, see the rejection of the parent claim concerning the subject matter this claim depends upon. RYDBECK et al further discloses that the receiving of the license for the resident software application from across the wireless network further comprises receiving the license upon the direction of the application managing server if a license exists for the wireless device to execute the software application (column 9 lines 1-41).

Regarding claim 22, see the rejection of the parent claim concerning the subject matter this claim depends upon. RYDBECK et al further discloses that the receiving of the license for the resident software application from across the wireless network further

Art Unit: 2682

comprises receiving a copy of [[a]] the license for the software application of the wireless device held at the application managing server (column 9 lines 1-41).

Regarding claim 23, COLEY et al discloses a method for controlling software applications on a device, comprising: a sending step (210 of figure 2) for sending, upon each attempted execution of a resident software application (200 and 202 of figure 2), a license request (208 of figure 2) across a network to an application managing server, the license request requesting transmission of a license; a receiving step (212 of figure 2) for receiving the license from across the network; and an installing step (228 of figure 2) for installing the license such that the resident software application can be executed (230 of figure 2) (also see column 7 line 43 to column 9 line 51). However, COLEY et al does not disclose that the device and network is a wireless device and network. RYDBECK et al discloses computing devices that use a wireless connection for the network connection (figure 1 and column 1 lines 39-49). Therefore it would have been obvious to a person of ordinary skill in the art at the time the invention was made for the COLEY et al's computing devices to use a wireless connection for the network connection. Motivation to modify COLEY et al's computing devices to operate on a wireless network is that it allows the devices to become mobile. This is useful in that the user of the device can operate the device at any location of his/her choosing.

Regarding claim 24, COLEY et al discloses a device, comprising: a resident software application (102 of figure 1) selectively executable (200 of figure 2) on the device (300 of figure 3); and a computer platform (302 of figure 3) operable to receive an execution request generated upon each upon the attempted execution of a the

Art Unit: 2682

resident software application (212 of figure 2), the computer platform, based upon the received execution request, operable to transmit a license request across a network to an application managing server requesting transmission of a license, the computer platform operable to receive from across the network the license, and the computer platform operable to install the license such that the resident software application is executable (column 7 line 43 to column 9 line 51 and column 10 line 57 to column 11 line 25). However, COLEY et al does not disclose that the device and network is a wireless device and network. RYDBECK et al discloses computing devices that use a wireless connection for the network connection (figure 1 and column 1 lines 39-49). Therefore it would have been obvious to a person of ordinary skill in the art at the time the invention was made for the COLEY et al's computing devices to use a wireless connection for the network connection. Motivation to modify COLEY et al's computing devices to operate on a wireless network is that it allows the devices to become mobile. This is useful in that the user of the device can operate the device at any location of his/her choosing.

Regarding claim 26, see the rejection of the parent claim concerning the subject matter this claim depends upon. COLEY et al further discloses a memory, wherein the wireless device stores in the memory the license for execution of a specific software application on the wireless device (column 9 lines 41-51).

Regarding claim 31, see the rejection of the parent claim concerning the subject matter this claim depends upon. RYDBECK et al further discloses the wireless device is a cellular telephone (figures 1, 2 and column 1 lines 39-49).

Regarding claim 34, COLEY et al discloses a computer readable medium, a program that directs a device (100 of figure 1) to perform the steps of: sending (210 of figure 2), upon each attempted execution (200 of figure 2) of a resident software application (102 of figure 1), a license request (208 of figure 2) across a network (116 of figure 2) to an application managing server (110 of figure 1) requesting transmission of a software application license; receiving the software application license from across the network (220 of figure 2); and installing (228 of figure 2) the software application license such that the resident software application is executable (230 of figure 2) (also see column 7 line 43 to column 9 line 51). However, COLEY et al does not disclose that the device and network is a wireless device and network. RYDBECK et al discloses computing devices that use a wireless connection for the network connection (figure 1 and column 1 lines 39-49). Therefore it would have been obvious to a person of ordinary skill in the art at the time the invention was made for the COLEY et al's computing devices to use a wireless connection for the network connection. Motivation to modify COLEY et al's computing devices to operate on a wireless network is that it allows the devices to become mobile. This is useful in that the user of the device can operate the device at any location of his/her choosing.

Regarding claim 35, COLEY et al discloses a device (100 of figure 1) in selective communication with a network (116 of figure 2), comprising: a selectively executable resident software application (102 of figure 1); logic configured to detect an attempt to execute the resident software application (200 of figure 2); logic configured, in response to each detected attempt to execute the resident software application, to transmit (210

Art Unit: 2682

of figure 2) a license request via the network to an application managing server (110 of figure 1), the license request requesting transmission of a corresponding license; logic configured to receive (220 of figure 2) the corresponding license over the network; and logic configured to install the corresponding license such that the resident software application is executable (230 of figure 2) (also see column 7 line 43 to column 9 line 51). However, COLEY et al does not disclose that the device and network is a wireless device and network. RYDBECK et al discloses computing devices that use a wireless connection for the network connection (figure 1 and column 1 lines 39-49). Therefore it would have been obvious to a person of ordinary skill in the art at the time the invention was made for the COLEY et al's computing devices to use a wireless connection for the network connection. Motivation to modify COLEY et al's computing devices to operate on a wireless network is that it allows the devices to become mobile. This is useful in that the user of the device can operate the device at any location of his/her choosing.

Regarding claim 36, COLEY et al discloses a computer readable medium for controlling software applications, comprising: at least one sequence of instructions, wherein execution of the instructions by a processor causes the processor to perform the steps of: receiving (212 of figure 2), upon each attempted execution (200 of figure 2) of a software application (102 of figure 1) resident on a device (100 of figure 1), a license request (208 of figure 2) from across a network (116 of figure 1), the license request requesting transmission of a software application license; and initiating a transmission (220 of figure 2) across the network of the software application license to the device, the software application license providing for an execution (230 of figure 2)

Art Unit: 2682

of the software application on the device (also see column 7 line 43 to column 9 line 51). However, COLEY et al does not disclose that the device and network is a wireless device and network. RYDBECK et al discloses computing devices that use a wireless connection for the network connection (figure 1 and column 1 lines 39-49). Therefore it would have been obvious to a person of ordinary skill in the art at the time the invention was made for the COLEY et al's computing devices to use a wireless connection for the network connection. Motivation to modify COLEY et al's computing devices to operate on a wireless network is that it allows the devices to become mobile. This is useful in that the user of the device can operate the device at any location of his/her choosing.

Regarding claim 37, COLEY et al discloses an apparatus for controlling software applications, comprising: a processing means; and an instruction means, executable by the processing means, for causing the processor to perform the steps of: receiving (212 of figure 2), upon each attempted execution (200 of figure 2) of a software application (102 of figure 1) resident on a device (100 of figure 1), a license request (208 of figure 2) from across a network (116 of figure 1), the license request requesting transmission of a software application license; and initiating a transmission (220 of figure 2) across the network of the software application license to the device, the software application license providing for an execution (230 of figure 2) of the software application on the device (also see column 7 line 43 to column 9 line 51). However, COLEY et al does not disclose that the device and network is a wireless device and network. RYDBECK et al discloses computing devices that use a wireless connection for the network connection (figure 1 and column 1 lines 39-49). Therefore it would have been obvious to a person

of ordinary skill in the art at the time the invention was made for the COLEY et al's computing devices to use a wireless connection for the network connection. Motivation to modify COLEY et al's computing devices to operate on a wireless network is that it allows the devices to become mobile. This is useful in that the user of the device can operate the device at any location of his/her choosing.

Regarding claim 38, COLEY et al discloses a method for controlling software applications, comprising: receiving (212 of figure 2), upon each attempted execution (200 of figure 2) of a software application (102 of figure 1) resident on a device (100 of figure 1), a license request (208 of figure 2) from across a network (116 of figure 1), the license request requesting transmission of a software application license; and initiating a transmission (220 of figure 2) across the network of the software application license to the device, the software application license providing for an execution (230 of figure 2) of the software application on the device (also see column 7 line 43 to column 9 line 51). However, COLEY et al does not disclose that the device and network is a wireless device and network. RYDBECK et al discloses computing devices that use a wireless connection for the network connection (figure 1 and column 1 lines 39-49). Therefore it would have been obvious to a person of ordinary skill in the art at the time the invention was made for the COLEY et al's computing devices to use a wireless connection for the network connection. Motivation to modify COLEY et al's computing devices to operate on a wireless network is that it allows the devices to become mobile. This is useful in that the user of the device can operate the device at any location of his/her choosing.

Art Unit: 2682

Regarding claim 39, see the rejection of the parent claim concerning the subject matter this claim depends upon. COLEY et al further discloses transmitting a prompt to purchase a new license to the wireless device if the software application license has expired or is not associated with the wireless device (column 10 line 57 to column 11 line 25).

Regarding claim 40, see the rejection of the parent claim concerning the subject matter this claim depends upon. COLEY et al further discloses receiving an authorization to retrieve the new license (column 10 line 57 to column 11 line 25).

Regarding claim 41, see the rejection of the parent claim concerning the subject matter this claim depends upon. COLEY et al further discloses receiving billing information associated with a payment for the new license (column 10 line 57 to column 11 line 25).

Regarding claim 42, see the rejection of the parent claim concerning the subject matter this claim depends upon. COLEY et al further discloses that the software application license has a finite duration (column 9 lines 41-51 and column 10 lines 6-27).

Regarding claim 44, see the rejection of the parent claim concerning the subject matter this claim depends upon. COLEY et al further discloses storing a record associating license-related data, software application-related data, and wireless device-related data. (column 8 lines 1-15).

Regarding claim 45, see the rejection of the parent claim concerning the subject matter this claim depends upon. COLEY et al further discloses initiating of the

Art Unit: 2682

transmission across the wireless network of the software application license to the wireless device further comprises directing another server on the wireless network to transmit the license to the wireless device (column 10 line 57 to column 11 line 25).

Regarding claim 46, see the rejection of the parent claim concerning the subject matter this claim depends upon. COLEY et al further discloses that the application managing server is further operable to transmit a prompt to purchase a new license to the wireless device if the software application license has expired or is not associated with the wireless device (column 8 lines 36-53 and column 10 lines 5-41).

Regarding claim 47, see the rejection of the parent claim concerning the subject matter this claim depends upon. COLEY et al further discloses that the application managing server is further operable to receive an authorization to retrieve the new license (column 8 lines 36-53 and column 10 lines 5-41).

Regarding claim 48, see the rejection of the parent claim concerning the subject matter this claim depends upon. COLEY et al further discloses that the application managing server is further operable to receive billing information associated with a payment for the new license (column 8 lines 36-53 and column 10 lines 5-41).

Regarding claim 49, see the rejection of the parent claim concerning the subject matter this claim depends upon. COLEY et al further discloses that the application managing server is further operable to direct another server on the wireless network to transmit the license to the wireless device (column 10 line 57 to column 11 line 25).

3. Claim 3 is rejected under 35 U.S.C. 103(a) as being unpatentable over COLEY et al (US 5,790,664 A) in view of RYDBECK et al (US 6,195,564 B1) as applied to claim 1 above, and further in view of PUHL et al (US 6,223,291 B1).

Regarding claim 3, see the rejection of the parent claim concerning the subject matter this claim depends upon. However, COLEY et al does not disclose that the application managing server else further comprises a data store having a plurality of software applications and a corresponding plurality of licenses, the application managing server further operable to selectively download selected ones of the plurality of software applications and the corresponding ones of the plurality of licenses to predetermined wireless devices over the wireless network. PUHL et al discloses that the application managing server else further comprises a data store having a plurality of software applications and a corresponding plurality of licenses, the application managing server further operable to selectively download selected ones of the plurality of software applications and the corresponding ones of the plurality of licenses to predetermined wireless devices over the wireless network (column 6 lines 17-39 and column 7 lines 25-43). Therefore it would have been obvious to a person of ordinary skill in the art at the time the invention was made to have application managing server else further comprises a data store having a plurality of software applications for download to the wireless device. Secure electronic commerce offers a way for customers to add or change features in their phone using the convenience of the wireless data service already available in the phone. Moreover, the customer can achieve these goals within minutes and in the comfort of the customer's home or

Art Unit: 2682

business. Secure electronic commerce offers many advantages, among them: greater ease of distribution, sale and revenue collection for software-only features; flexible and upgradeable phone platform - this reduces obsolescence; ability to thwart theft of services and cloning; reduced warranty costs in case of software patch updates; and convenience of wireless reprogramming.

4. Claims 6-9, 18-21, 27-30 and 43 are rejected under 35 U.S.C. 103(a) as being unpatentable over COLEY et al (US 5,790,664 A) in view of RYDBECK et al (US 6,195,564 B1) as above, and further in view of an examiner's official notice evidenced by HERSHEY et al (US 4,924,378 A), WOLF (US 5,673,315 A) and DANIELI (US 6,510,513 B1).

Regarding claims 6-9, 18-21, 27-30 and 43 see the rejection of the parent claim concerning the subject matter this claim is dependent upon. COLEY et al suggests finite duration licenses but does not do so with detail (column 9 lines 41-51 and column 10 lines 6-27). Nevertheless the examiner takes official notice that is was known in the art at the time the invention was made to issue licenses of a) a finite duration and expires on a fixed date; b) wherein the license expires after a predetermined number of executions of the software application on the wireless device; c) wherein the license is of a finite duration and expires after the elapse of a predetermined duration since the software application was downloaded to the wireless device; and d) wherein the license is of a finite duration and expires after the elapse of a predetermined duration of usage of the software application. Moreover, Hershey et al evidences that it is known for a license to expire either on a fixed date or after a predetermined amount of time after

Art Unit: 2682

installation (column 5 line 62 to column 6 line 6). Also, Wolf evidences that it is known for a license to expire after a period of usage (column 2 lines 1-14). In addition, Danieli evidences that it is known for a license to expire after a number of executions (column 20 lines 22-38). Therefore it would have been obvious to a person of ordinary skill in the art at the time the invention was made to have a license of finite duration. The most significant advantage of a license of finite duration is that it could be provided to a user at a reduced cost thus allowing a user to need to only pay for his/her use of the application.

5. Claims 11, 12, 32 and 33 are rejected under 35 U.S.C. 103(a) as being unpatentable over COLEY et al (US 5,790,664 A) in view of RYDBECK et al (US 6,195,564 B1) as above, and further in view of an examiner's official notice.

Regarding claims 11 and 12, see the rejection of the parent claim concerning the subject matter this claim is dependent upon. RYDBECK et al suggests that the client device is a wireless device (figure 1 and column 1 lines 39-49). However, RYDBECK et al does not specifically indicate that the wireless device is a personal digital assistant or a pager. Nevertheless, the examiner takes official notice that it was well known at the time the invention was made that a personal digital assistant can be a wireless device and that a pager is a wireless device. Therefore it would have been obvious to a person of ordinary skill in the art at the time the invention was made to have a license of finite duration. Allowing a PDA for pager to be used with the invention of COLEY et al in view of RYDBECK et al will enhance the teaching by expanding the number and type of devices that the teaching can be used with.

Art Unit: 2682

Regarding claims 32 and 33, see the rejection of the parent claim concerning the subject matter this claim is dependent upon. RYDBECK et al suggests that the client device is a wireless device (figure 1 and column 1 lines 39-49). However, RYDBECK et al does not specifically indicate that the wireless device is a personal digital assistant or a pager. Nevertheless, the examiner takes official notice that it was well known at the time the invention was made that a personal digital assistant can be a wireless device and that a pager is a wireless device. Therefore it would have been obvious to a person of ordinary skill in the art at the time the invention was made to have a license of finite duration. Allowing a PDA for pager to be used with the invention of COLEY et al in view of RYDBECK et al will enhance the teaching by expanding the number and type of devices that the teaching can be used with.

6. Claim 13 (per the claim as filed), is rejected under 35 U.S.C. 103(a) as being unpatentable over PUHL et al (US 6,223,291 B1) in view of WAITE et al (US 5,103,476 A).

Regarding claim 13 (per the claim as filed), PUHL et al discloses a system for controlling software applications on a wireless network (19 of fig 1), comprising: wireless communication means (11 of fig 1) for selectively communicating with a wireless network and having one or more resident software applications selectively executable thereon, at least one software application requiring a license for execution of the software application, and upon the start up of the wireless device, the wireless communication means determining if a license is present to execute the software application; software application managing means for managing software applications

on one or more wireless communication means, the software application managing means selectively in communication across the wireless network with the wireless communication means and selectively providing a license for the use of a software application; and wherein, upon a license not being present, the wireless communication means selectively prompting the software application managing means for transmission of a license, receiving the transmitted license, and installing the license on the wireless communication means such that the licensed software application is executable (column 6 lines 17-39 and column 7 lines 45-61). However, PUHL et al does not teach the software application requiring a license for each execution of the software application, and upon the attempted execution of a software application, the wireless device determining if a license is present to execute the software application. In other words, PUHL et al teaches that the wireless device checks for licenses at its startup instead of at each execution of the software. Nevertheless, WAITE et al discloses licenses being checked at each execution of software (column 2 line 36 to column 3 line 8 and column 4 lines 8-68). Therefore it would have been obvious to a person of ordinary skill in the art at the time the invention was made to implement WAITE et al's tamperproof overlay in PUHL et al's teaching. This modification would enhance PUHL et al's teaching by preventing license abuse after activation (see WAITE et al, column 4 lines 49-68).

Application/Control Number: 09/929,174 Page 19

Art Unit: 2682

Response to Arguments

7. Applicant's arguments with respect to the claims have been considered but are moot in view of the new ground(s) of rejection. Moreover, it is noted that amended claim 13 does not include the subject matter that is stressed in the applicant's argument. Specifically, claim 13 calls for the wireless communication means to be selectively prompting the software application managing means for transmission of a license. However, the applicant argues that the wireless communication means would prompt the software application managing means for transmission of a license for each attempted execution. In a telephone interview with Robert J. O'Connell on 6/10/2005 a proposed amendment was agreed upon that would place the missing subject matter into claim 13. The proposed amendment is as follows: In the third line from the bottom of claim 13 that starts with the language "selectively prompting", delete the word "selectively" and change the word "prompting" to "prompts". Since the claims have been rejected, the examiner has <u>not</u> amended claim 13 via examiner's amendment. Instead, claim 13 has been rejected twice, once using the claim as filed and again as it would be rejected if the proposed amendment had been entered. The rejection of claim 13 per the proposed amendment is provided for the applicant's convenience.

Conclusion

8. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

DIERSCH et al (US 6,101,606 A)

Art Unit: 2682

HAMADANI et al (US 5,742,757 A)

REMER et al (US 2003/0088516 A1)

9. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Raymond B. Persino whose telephone number is (571) 272-7856. The examiner can normally be reached on Monday-Thursday from 8:00 AM to 5:30 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Vivian C. Chin can be reached on (571) 272-7848. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Raymond B. Persino Examiner

Page 20

Art Unit 2682

RP

NICK CORSARO